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Welltagid: AAX 557

STATE OF WASHINGTON

REPORT

W103986 Unique Well I.D. # Water Right Permit No.

(1) OWNER: Name MPC INC	STATE OF Address P C E	OX 1728 GIG BARBOR, NA 98335- 31-1-12	N _I	
(2) LOCATION OF WELL: County ISLAND (2a) STREET ADDRESS OF WELL (or nearest address		- MW 1/4 SW 1/4 Sec 12 T 31 N., R 1 WM		
· · · · · · · · · · · · · · · · · · ·			**********	

(4) TYPE OF WORK: Owner's Number of v (If more than one)	well	and structure, and show thickness of aquifers and the kir and nature of the material in each stratum penetrated, wi		
	esasyoneessassassassassassassassassassassassass	at least one entry for each change in formation		
5) DIMENSIONS: District of Completed Drilled 178 ft. Depth of completed	well 178 ft.	MATERIAL FINE GRAVEL	FROM	
A CONTEMPLICATION DEPOSITS OF		DARK BROWN CLAY	.6	
Casing installed: 6 " Dia. from +2	ft. to 173 ft.	BEOWN BRED & SOME GREATER	110	
	ft. to ft. ft. to , ft.	GRAVEL SANDY BROWS CLAY	125	
* Dia, from		SAND GRAVEL & SOME BRE CLAY	133	
Perforations: MO		TOOSE BEEN STATE DIGITO & DOZE CHANGE	140	
		A MATER	140	
		LOOSE CECT BAND CHATED	165	
perforations from ft. to		LOOSE SAND HOOD	180	
perforations from ft. to perforations from ft. to		& MATER	180	
parrota		· [(}	
Mangia accutat a towns	CHRECK		į	
Type STAINLESS STEEL Model No. Diam. 6 slot size 16 from 173	ft. to 178 ft.	j i	ļ	
Diam. 6 slot size 16 from 1/3 Diam. slot size from	ft. to ft.	į į		
		R _F	" !	
	ft.	RECEIVED	1	
Surface seal: YES To wha	it depth? 18 ft.	Aug. ~D	!	
Material used in seal BENTONITE		706 2 0	1	
Did any strata contain unusable water? NO Type of water? Depth of strata ft.		AUG 8 8 1998 DEPT UT EULUGE VEE APR 0 1 2008		
Method of sealing strata off		L Och W. LUR	i	
表现的自己的现在分词 医自己性 医电影大学 医电影大学 医电影 医电影 医电影 医医验验 化电池	*****************	or beautiful in the second of	j	
(7) PUMP: Manufacturer's Name Type	н.Р.	- LUGIC TO THE		
a / p =	* - = = = = + = = = = = = = = =	- REGERACE	}- 	
(8) WATSR LEVELS: Land-surface al	levation	ADD 40 4 2000	i i	
above mean sea Static level 131 ft. below top of	level . ft.	APR 0 1 2008	į į	
Artegian Pressure lbs. per square	inch Date			
Artesian water controlled by		DEPT. OF GOALD	[36]¥ /11/98	
		Nork started 08/10/98 COmpleted 08/		
(9) WELD TESTS: Drawdown is amount water lave	el is lowered below	WELL CONSTRUCTOR CERTIFICATION:	4	
static level.		I constructed and/or accept responsibility struction of this well, and its compliance	with all	
Was a pump test made? If yes, by whot		Weshington well construction standards. Ma	torials u	
Yield: gal./min with ft. drawde	OMU Wifet Wie	and the information reported above are true knowledge and belief.	to my be	
Recovery data Time Water Level Time Water Level	Time Water Leve	NAME DARIMAN PUMP & WELL DRILL (Person, firm, or corporation) (Type or	print)	
	•	ADDRESS PO BOX 422	٠	
Date of test / / Bailer test gal/min. ft. drawd		[SIGNED] TOTAL W. STORES NO.	2043	
		[SIGNED] TOTAL W. STORES NO.		

Start Card No. Unique Well I.D. # Water Right Permit No.

STATE OF WASHINGTON

1) OWNER: Name WPC INC		Address			17 N	=====
**************************************		***************		- NW 1/4 SW 1/4 Sec 12 T 31 N., R 1	WM	
2) LOCATION OF WELL: County IS 2a) STREET ADDRESS OF WELL (or	nearest addres	e) ELECTRONI	C COMBAT	TRAINER, OAK HARBOR		
		30x6764== 0 0				=
3) PROPOSED USE: OTHER			 	(10) WELL LOG		
4) TYPE OF WORK: Owner	's Number of w		1	Formation: Describe by color, character, size	of mater	ial
,	ore than one)		į	and structure, and show thickness of aquifers and the kind		
NEW WELL Metho	d: ROTARY		ļ	and nature of the material in each stratum po	enetrated, ion	with
		well f	nches	at least one entry for each change in format		
i) DIMBNSIONS: Drilled 178 ft. Depth				MATERIAL	FROM	TO
DE1116G 176 EC. DOPO.	. .			FINE GRAVEL	0	.6
) CONSTRUCTION DETAILS:				DARK BROWN CLAY	1.6	1 110
CEDING ENDOMINE	Dia. from +2	ft. to 173		BROWN SAND & SOME GRAVEL BROWN SANDY CLAY & SOME GRAVEL	110	125
		ft. to ft. to		GRAVEL SANDY BROWN CLAY	125	133
	Dia. from		•	SAND GRAVEL & SOME BRN CLAY	133	140
Perforations: NO				LOOSE BRE FINE SAND & SOME GRAVEL	140	16
Type of perforator used				a water	140	169
SIZE of perforations	in. b	уy	in.	LOOSE GRAY SAND GRAVEL	165	18
perforations from	ft. to		ļ	C WATER	165 180	I TR
perforations from		ft.		LOOSE SAND WOOD	180	i
perforations from	ft. to	ft.		& WATER		i
						1
Screens: YES Manufacturer's Name	JO	HYSON	į		ļ	ļ
Type STAINLESS STEEL	Model No.				ļ	!
Diam. 6 slot size 16	from 173	ft. to 178	£t.		- !	i i
Diam. slot size		ft. to	£t.	_	· l	-
		_		RF.	i	i
Gravel packed: MO	Size of	_		~CF!	i	į
Gravel placed from		[t. 		VED	Ì	1
Surface seal: YES		t depth? 18	ft.	Nu ₂	1	ļ
Material used in seal BE		-		م <i>و 100</i>	!	1
Did any strata contain u	nusable water?	MO		Λυ ~ σ 1900	ļ	!
Type of water?	Depth o	of strata	ft.	ne CRO 1038	i	i
Method of sealing strata	off			AUG 28 1998 NURO WR DEPT OF EUOLOGY	ì	i
	=======================================	3.66.6		by klim		
Type		н.Р.		していい	1	ļ
		**=======		1		!
8) WATER LEVELS: L	and-surface el	evation			l I	
	bove mean sea		£t.	<u> </u>	i	ĺ
	below top of		B/ TT/ 28		i	j
Artesian Preseure lbs Artesian water controlled b	. per square i	troit Pere				
Artebian water controlled by		Nork started 08/10/98 Completed	08/11/98			
=======================================				WELL CONSTRUCTOR CERTIFICATION:		
9) WELL TESTS: Drawdown is amo	ount water leve	T 18 TOMBLEG	Detom	I constructed and/or accept responsibility	y for con	ı -
static level. Was a pump test made? I	f yes, by whom	7		struction of this well, and its compliant	e with al	.1
Yield: gal./min with ft. drawdown after hrs.		Washington well construction standards.	Materials	use		
3 ,				and the information reported above are t.	rue to my	Dest
				knowledge and belief.		
Recovery data		mine Meter		NAME DAHLMAN PUMP & WELL DRILL		
Time Water Level Time	Water Level	Time Wate	r Level	(Person, firm, or corporation) (Type	or print)	
				ADDRESS PO BOX 422		
Date of test / /				1 Ded la		
Bailer test gal/min.	ft. drawdo		hrs.	[SIGNED] Lightee N	o. 2043	
	tem set at 171		hre.	· the state of the		
Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made?			Contractor's			
WITCORISITION 3.5.m.				Registration No. DANLMPW123LC Date	08/11/98	